

# INDEX to Volume 35

January to June, 1968

## Titles

- American Astronomers Report —  
Bamberg Variable 357, 226  
Dark Interstellar Clouds, 227  
Explorer 28 Reentry Predicted, 94  
Gould's Belt: An Expanding Group of Stars, 93  
Light Curve of 3C-371, 94  
Martian Seasonal Changes and Windblown Dust, 226  
Moon's Wake in the Solar Wind, The, 93  
Our Galaxy as Mapped with RR Lyrae Stars, 95  
Structural Changes in a Quasar, 158  
Thermal Observations of Mercury Interpreted, 159  
Weighing Jupiter, 159  
April's Total Lunar Eclipse, Peter B. Dunchel, 231  
Apropos of Algol's Changing Period, Tibor Herczeg and Hildegard Frieboes-Conde, 288  
Asteroid Icarus Flies by the Earth, 345  
Atmospheres Surrounding Manned Spacecraft, Natalie S. Kovar and Robert P. Kovar, 151  
Discovery of Jupiter's Red Spot, The, Clark R. Chapman, 276  
Echo's Reentry and Moonwatch, Raymond N. Watts, Jr., 222  
Eclipse of the Sun for North America, An, Charles H. Smiley, 147  
Ejnar Hertzsprung — Measurer of Stars, Axel V. Nielsen, 4; correction, 98  
Events of 1968 in the Graphic Time Table, 31

- Explorer 37 Studies Sun, Raymond N. Watts, Jr., 298  
First Photographs from Earth of a Lunar Satellite, 220  
Five Amateur Observatories, 211  
Further Comments on Nova Delphini 1967, Leonard V. Kuhf, 77  
Galaxies and Quasars at Prague, Thornton L. Page, II, 16; III, 90  
Gamma-Ray Astronomy, Carl E. Fichtel, 85  
IAU at Prague, October, 1967; correction, 9  
Inter-American Observatory in Chile, The, Victor M. Blanco, 72  
International Astronomical Union Meeting of August, 1967, see under Titles, IAU at Prague, The; Planetary and Lunar Notes from Prague; Variable Star Notes from Prague  
Kitt Peak's New Photoelectric Guider, Warren F. Ball and Arthur A. Hoag, 22  
Lunar Module Passes Tests, Raymond N. Watts, Jr., 163  
Major Planetarium in Rochester, A, Ian McLean, 208  
Minor Planet Icarus in 1968, 21; correction, 98  
Moon in Eclipse, J. A., 351  
Mount Wilson Solar Physicist Dies, Alfred H. Joy, 350  
Mysterious Case of the Planet Pluto, The, Dennis Rawlins, 160  
NASA Lunar Reconnaissance Continues, Raymond N. Watts, Jr., 80  
New Trends in Spectral Classification, Charles A. Whitney, 356

- News of the Soviet Six-Meter Reflecting Telescope, Hector C. Ingrao, 279  
98-inch Isaac Newton Telescope, The, P. Lancaster Brown, December, 1967; correction, 11  
Nongravitational Forces and Comet Nuclei, Z. Sekanina, 282  
Notes on Modern Telescope Mountings, Clyde L. Tichenor, 290  
Notes on the Race into Space, Raymond N. Watts, Jr., 371  
Observations with an Ultrasensitive TV Camera, Martin Green, 140  
Planetary and Lunar Notes from Prague, 7  
Precession of the Moon's Poles, Barbara Kolaczek, 230  
Progress in Gamma-Ray Astronomy, 275  
Rapidly Pulsating Radio Source, A, 207  
Record Year for Comets, A, 71  
Roster of Space Activity, A, Raymond N. Watts, Jr., 13  
Rotation of Vesta, 3  
Saturn-Apollo Test Flight, Raymond N. Watts, Jr., 12  
Sky and Telescope's New Star Charts, George Lovi, 34  
Solar Eclipse in September, Edward M. Brooks, 363  
Some Eclipse Projects, 231  
Star Sizes Measured, 139  
Variable Star Notes from Prague, December, 1967; correction, 194  
Visual Studies of the Aurora, Gale C. Sprague, 346

## Authors

- Abileah, Ronald, letter, 301  
Ahad, Michael Abdul, An Amateur Astronomer in Iraq, 28  
Ashbrook, Joseph, Astronomical Scrapbook, 97; correction to December, 1967, 98; 215; 366  
book review, 112  
Moon in Eclipse, 351  
Ball, Warren F., and Arthur A. Hoag, Kitt Peak's New Photoelectric Guider, 22  
Bell, Brian H., book review, 40  
Bernhard, Hans, see Suttor, Wolfgang  
Blanco, Victor M., The Inter-American Observatory in Chile, 72  
Boyko, Anatole, letter, 302  
Brooks, Edward M., Solar Eclipse in September, 363  
Brown, P. Lancaster, The 98-inch Isaac Newton Telescope, December, 1967; correction, 11  
Buchroeder, Richard A., A New Catadioptric Telescope Design Suitable for ATM's, 249  
C. A. F., see Federer, Charles A., Jr.  
Caldwell, Robert B., letter, 12  
Cernuschi, Felix, book review, 242  
Chapman, Clark R., The Discovery of Jupiter's Red Spot, 276  
Coburn, Horace H., Elementary Aberrations in Telescope Objective Lenses, 116  
Cox, Arthur N., book review, 244

- Cox, Robert E., book review, 42  
conductor, Gleanings for ATM's, 48, 116, 182, 249, 319, 390  
Notes on Telescope Making from Here and There, 319  
Notes on the Buchroeder Catadioptric Telescope, 390  
Two Well-Equipped Observatories in Australia, 48  
Crumrine, Robert E., A College Student's Telescope and Solar Spectroscope, 121  
D. M., see Milon, Dennis  
Dall, Horace E., A Pocketable 6-inch Multi-purpose Cassegrain Telescope, 182  
Delano, Rev. Kenneth J., book review, 107  
Deutsch, Armin J., book review, 311  
de Vaucouleurs, G., book review, 174  
Dunckel, Peter B., April's Total Lunar Eclipse, 231  
Dunham, David W., Another Occultation of Antares, 268  
February Occultation of Antares, 131  
Grazing Occultation of Antares, A, 62  
Occultation Highlights — January-April, 1968, 63; May-September, 1968, 336  
Widely Observable Occultation of Antares, A, 406  
Elk, John, III, Observing the Satellites of the Planets, 188  
Federer, Charles A., Jr., Rambling Through . . . (current month) Skies, 64, 102, 170, 238, 306, 376

- Feibelman, W. A., book review, 111; correction, 384  
Fichtel, Carl E., Gamma-Ray Astronomy, 85  
Frieboes-Conde, Hildegard, see Herczeg, Tibor G. S. M., see Mumford, George S.  
Gingerich, Owen, film review, 246  
Gleason, Geoffrey, letter, 301  
Glenn, William H., Meteors, 62, 269, 335  
Sun, Moon, and Planets This Month, The, 65, 133, 201, 269, 337, 407  
Green, Louis C., book review, 41  
Green, Martin, Observations with an Ultrasensitive TV Camera, 140  
Green, Richard, letter, 157  
Herczeg, Tibor, and Hildegard Frieboes-Conde, Apropos of Algol's Changing Period, 288  
Hlavka, George E., letter, 12  
Hoag, Arthur A., see Ball, Warren F.  
Houston, Walter Scott, Deep-Sky Wonders, 126, 194, 262, 330, 404  
Huang, Su-Shu, book review, 108  
Ingrao, Hector C., News of the Soviet Six-Meter Reflecting Telescope, 279  
Izard, E. Ray, Jr., Mississippi Science Club Builds a Telescope, 165  
J. A., see Ashbrook, Joseph  
Jenzano, Anthony F., book review, 313  
Johansen, Ellis E., A 4½-inch Astro-Terrestrial Reflector, 185  
Joy, Alfred H., Mount Wilson Solar Physicist Dies, 350

- Kolaczek, Barbara**, Precession of the Moon's Poles, 230  
**Kovar, Natalie S.**, and **Robert P. Kovar**, Atmospheres Surrounding Manned Spacecraft, 151  
**Kovar, Robert P.**, see *Kovar, Natalie S.*  
**Kreimer, Ewered**, see *Mallas, John H.*  
**Kuhi, Leonard V.**, Further Comments on Nova Delphini 1967, 77  
**L. J. R.**, see *Robinson, Leif J.*  
**Lovi, George**, Sky and Telescope's New Star Charts, 34  
**Mallas, John H.**, letter, 157  
**Mallas, John H.**, and **Ewered Kreimer**, A Messier Album—9, 27; 10, 96; 11, 156; 12, 218; 13, 300 (correction, 362); 14, 368  
**Marsden, Brian G.**, book review, 177  
**McLennan, Ian**, A Major Planetarium in Rochester, 208  
**Meeus, Jean**, letter, 301  
**Mertz, L.**, book review, 109  
**Meyer, Carl V.**, Escondido Amateurs Visit Palomar, 89  
**Milon, Dennis**, book review, 174  
**Mumford, George S.**, News Notes, 10, 78, 146, 216, 296, 359, 360  
**Naber, Frits H.**, Meteor Photography in the Netherlands, 54  
**Nielsen, Axel V.**, Ejnar Hertzsprung—Measurer of Stars, 4; correction, 98  
**Oravec, Edward G.**, book review, 176  
**Ordway, Frederick I., III**, book review, 381  
**Oriti, Ronald A.**, book review, 243  
**Page, Thornton L.**, book review, 383  
    Galaxies and Quasars at Prague—II, 16; III, 90  
**Paoloni, Ted J.**, An Arizona Observatory, 287  
**R. E. C.**, see *Cox, Robert E.*  
**Rawlins, Dennis**, The Mysterious Case of the Planet Pluto, 160  
**Reese, Elmer J.**, An Old and a New Dark Streak on Jupiter, 258  
**Rizzo, Patrick V.**, book review, 314  
**Robinson, Leif J.**, An English Amateur's Two Bright Novae, 397  
    Visibility of Nova Delphini Near Conjunction, 61  
**Ross, Steven S.**, book review, 178  
**Schreier, Max**, Astronomy Group at La Paz, Bolivia, 234  
**Sekanina, Z.**, Nongravitational Forces and Comet Nuclei, 282  
**Sharp, Mrs. G. K.**, letter, 12  
**Shawcross, William E.**, Questions from the S + T Mailbag, 11, 79, 162, 219, 286, 365  
**Shuart, Ross**, letter, 157  
**Simpson, J. Wesley**, letter, 12
- Smiley, Charles H.**, An Eclipse of the Sun for North America, 147  
**Sprague, Gale C.**, Visual Studies of the Aurora, 346  
**Suttor, Wolfgang**, and **Hans Bernhard**, Amateur Moon Pictures from Germany, 326  
**Tichenor, Clyde L.**, Notes on Modern Telescope Mountings, 290  
**W. E. S.**, see *Shawcross, William E.*  
**W. H. G.**, see *Glenn, William H.*  
**Watts, Raymond N., Jr.**, Apollo 6 Stumbles, 299  
    Biosatellite Results, 225  
    Fifth OGO, The, 299  
    Echo's Reentry and Moonwatch, 222  
    Explorer 37 Studies Sun, 298  
    Lunar Module Passes Tests, 163  
    NASA Lunar Reconnaissance Continues, 80  
    Notes on the Race into Space, 371  
    Recent American Successes in Space, 13  
    Roster of Space Activity, A, 13  
    Saturn-Apollo Test Flight, 12  
    Surveyor 7 on the Moon, 223  
    X-Ray Portraits of the Sun, 84  
**Wellman, Wade**, Pluto and Beyond, 89  
**Whitney, Charles A.**, New Trends in Spectral Classification, 356  
**Young, Robert R.**, Harrisburg Society Activities, 369

## Departments and Features

### Amateur Astronomers —

- Amateur Astronomer in Iraq, An, 28  
 Amateur Briefs, 28, 89, 166, 234, 287, 369  
 Amateur Convention News, 165, 234  
 Arizona Observatory, An, 287  
 Astronomy Group at La Paz, Bolivia, 234  
 Berlin Moon Atlas, 287  
 Computer Availability, 287  
 Escondido Amateurs Visit Palomar, 89  
 Harrisburg Society Activities, 369  
 Mississippi Science Club Builds a Telescope, 165  
 Planetarium Listing, 369  
 Pluto and Beyond, 89  
 Some National Amateur Organizations, 28

### Astronomical Scrapbook —

- C. Pulfrich and a Short Footnote to Lunar History, 215  
 Hertzsprung's Enigmatic Object, December, 1967; correction, 98  
 Nucleus of the Andromeda Nebula, The, 97  
 Spiral Structure in Galaxies, 366

### Books and the Sky —

- ABC of Astronomy, A. Weigert and H. Zimmerman, 314  
 Analytical and Numerical Methods of Celestial Mechanics, G. A. Chebotarev, 177  
 Annual Review of Astronomy and Astrophysics, Vol. 5, Leo Goldberg, editor, 383  
 Aurora and Airglow, Billy M. McCormac, editor, 111; correction, 384  
 Craters of the Moon, The, Patrick Moore and Peter J. Cattermole, 107  
 Earth Photographs from Gemini III, IV, and V, National Aeronautics and Space Administration, 40  
 Interferometry, W. H. Steel, 109  
 Interstellar Grains, N. C. Wickramasinghe, 242  
 Introduction to Stellar Statistics, Rudolf Kurth, 174  
 Lunar Geology, Gilbert Fielder, 112  
 Magnetism and the Cosmos, W. R. Hindmarsh, F. J. Lowes, P. H. Roberts, and S. K. Runcorn, editors, 311  
 Methods in Computational Physics, Vol. 7: Astrophysics, Berni Alder, Sidney Fernbach, and Manuel Rothenberg, editors, 244  
 Modern Optics, Earle B. Brown, 42  
 Mysteries of the Universe, William R. Corliss, 178

- Nuclear Astrophysics, William A. Fowler, 41  
 Pictorial Guide to the Stars, Henry C. King, 176  
 Planetarium and Atmospherium, The, O. Richard Norton, 313  
 Politics of Space Cooperation, The, Don E. Kash, 381  
 Quasi-Stellar Objects, Geoffrey Burbidge and Margaret Burbidge, 108  
 Starlight: What It Tells About the Stars, Thornton Page and Lou Williams Page, editors, 243  
 Telescope Handbook and Star Atlas, The, Neale E. Howard, 174

### Celestial Calendar —

- Another Occultation of Antares, 268  
 February Occultation of Antares, 131  
 Grazing Occultation of Antares, A, 62  
 Jupiter's Satellites, 65, 133, 201, 269, 337, 407  
 Meteors, 62, 269, 335  
 Minima of Algol, 61, 132, 200, 269, 335, 406  
 Moon Phases and Distances, 62, 131, 200, 268, 335, 406  
 Observing U Cephei, 199  
 Occultation Highlights—January-April, 1968, 63; May-September, 1968, 336  
 RR Leonis: A Fast-Changing Variable, 267  
 Sun, Moon, and Planets This Month, The, 65, 133, 201, 269, 337, 407  
 Three Asteroids Reach Opposition, 130  
 T Monocerotis: A Cepheid Variable, 61  
 Two Bright Variable Stars in Auriga, 132  
 Uranus and Neptune in 1968, 64  
 Variable Star g Herculis, The, 335  
 Variable Star Maxima, 61, 132, 200, 267, 335, 406  
 Visibility of Nova Delphini Near Conjunction, 61  
 Widely Observable Occultation of Antares, A, 406

### Films and the Sky —

- The Radio Sky, F. Graham Smith, commentator, 246

### Front-cover photographs —

- Astronomical Observing with Television Equipment, 137  
 Cerro Tololo Inter-American Observatory, 69

- Jupiter's Great Red Spot, 273  
 Northern Lights in Action, 341  
 Saturn-Apollo Launching, 1  
 Strasenburgh Planetarium, 205

### Gleanings for ATM's —

- College Student's Telescope and Solar Spectroscope, A, 121  
 Elementary Aberrations in Telescope Objective Lenses, 116  
 4½-inch Astro-Terrestrial Reflector, A, 185  
 New Catadioptric Telescope Design Suitable for ATM's, A, 249  
 Notes on Telescope Making from Here and There, 319  
 Notes on the Buchroeder Catadioptric Telescope, 390  
 Pocketable 6-inch Multipurpose Cassegrain Telescope, A, 182  
 Two Well-Equipped Observatories in Australia, 48

### In the Current Journals, 10, 79, 146, 216, 296, 360

### Letters, 12, 157, 301

### Messier Album, A, 9, 27; 10, 96; 11, 156; 12, 218; 13, 300 (correction, 362); 14, 368

### New Books Received, 45, 113, 180, 247, 316, 385

### News Notes —

- AAS Awards and Lectures, 361  
 Airborne Aurora Expedition, 146  
 Another Fossil Meteor Crater? 225  
 Anticenter Region of the Milky Way, The, 216  
 Are There Radio Stars? 146  
 Asteroid 1968 AA, 359  
 Astronomical Craftsman Dies, 225  
 Astronomical Honors, 159  
 Astrophysics and Space Science, 359  
 Blackbody Radiation in a Cold Universe, 296  
 Brandeis Summer Institute, 278  
 Brightness of Comet Ikeya-Seki 1965f, 297  
 British Theoretical Astronomy, 11  
 Canadian Space Group Moves, 155  
 Cooperation in Observing Variable Radio Sources, 297  
 Dartmouth Astronomer, 98

(Continued on page 409)

## INDEX TO VOLUME 35

(Continued from page 344)

### News Notes —

- Divisions in Saturn's Rings, The, 297
- Eta Carinae Brightening, 150
- Fourth Test of General Relativity, A, 296
- Foveal Bluz-Blindness, 10
- French Astrophysicist Dies, 79
- Giant Radio Telescope in Space Proposed, 10
- Have Supernova Cosmic Rays Killed Animal Life? 360
- Ice Caps on Venus? 296
- Infrared Nebulosity in Orion, 217
- Irons Scrutinized, 24
- Laser Tracking Station Built in Greece, 78
- Lithium in Red Giant Stars, 146
- More About a Variable X-Ray Source, 217
- NASA Board for Astronomy, 10
- Nature of the Ring Around M81, 11
- New Measurements of the Cosmic Microwave Background, 10
- New Michigan Telescope, 10
- New Planetarium Directors, 159
- New Planetarium Opens in Northern Ireland, 361
- New Radio Line of Cosmic Origin, 217

- New Technique for Stellar Polarimetry, 360
- New White-Dwarf Binary, 146
- Optical Figuring by Ion Bombardment, 6
- Orbit of Triton, 362
- Origin of Meteorites, 88
- Plasma Conference, 299
- Puzzling X-Ray Source in Cygnus, 216
- Recent Observations of the Great Red Spot, 278
- Solar Element Abundances, 360
- Solar System Center of Mass, 362
- Some Recent Supernovae, 281
- Standard Time in Alaska and Hawaii, 278
- Star of Very Low Mass, 362
- Stellar Eclipse? 79
- Variable Star Expert Dies, 216
- Variable X-Ray Source, 78
- Weighing a Minor Planet, 361
- White Dwarfs and the Einstein Red Shift, 78
- Whiteoak Star Atlas, 215
- X-Rays from Outside the Galaxy, 145

### Observer's Page —

- Amateur Moon Pictures from Germany, 326
- Antares Occultation Observed in April, 400
- Beta Virginis Occultation, 404
- Comet Ikeya-Seki (1967n), 195

Deep-Sky Wonders, 126, 194, 262, 330, 404

English Amateur's Two Bright Novae, An, 397

Meteor Photography in the Netherlands, 54

More About Comet Ikeya-Seki, 329

Neptune Occults a Star, 403

New Japanese Comet, 402

No Leonid Storm in 1967, 60

Notes on Comet Ikeya-Seki, 260

Nova Still Bright, 60

November Saturn Occultation, 58

Observers' Notebook, 128, 192, 263, 331

Observing the Satellites of the Planets, 188

Old and a New Dark Streak on Jupiter, An, 258

Strange Nova Delphini, 123

Sunspot Numbers, 60, 129, 193, 262, 328, 399

Taurid and Geminid Meteors in 1967, The, 127

Questions from the S + T Mailbag, 11, 79, 162, 219, 286, 365

Rambling Through . . . (current month) Skies, 64, 102, 170, 238, 306, 376

Southern Stars, 105, 241, 379

Stars for . . . (current month), 34, 102, 170, 238, 306, 376

## Selected Topics and Celestial Objects

This listing is not intended to be exhaustive, and does not supplant the other parts of the index. For example, material in such regular features as Books and the Sky is ordinarily indexed only under the Departments and Features section.

- Amateur astronomers: Angola, 89; Bolivia, 234; Escondido, Calif., 89; German moon atlas, 287; Harrisburg, Pa., 369; international society, 12; Iraq, 28; national society addresses, 28; Terry, Miss., 165
- Artificial satellites and spacecraft: Apollo experiments, 152, 299; atmospheres around, 151; ATS 3, 13; Biosatellite, 225; Cosmos 166, 128; Echo 1, 222; ESSA 6, 13; Explorer 28, 94; Explorer 35, 93; Explorer 37, 298; launch-time rules, 12; list of, 13; lunar module, 163; OGO 5, 299; Orbiter 5, 81, 220; OSO 4, 84; Saturn-Apollo, 12; Soviet activity, 372; Surveyor 6, 13, 80; Surveyor 7, 80, 223
- Asteroids: Fides, 331; Icarus, 21 (correction, 98), 345; 1968 AA, 359; Vesta, 3, 361
- Aurora: 146, 346
- Clusters: globular — M13, 368; M92, 368; open — M46, 96; M47, 96; M93, 97; NGC 1502, 126; NGC 1528, 126; NGC 1545, 126; NGC 3532, 52; Table in Scorpions, 52
- Comets: 14 in 1967, 71; Ikeya-Seki 1965f, 297; Ikeya-Seki 1967n, 195, 260, 329; 1968a, 402; nongravitational forces, 282
- Conjunctions: Moon-Mars-Saturn, 332; triple, 301; Venus-Uranus, 128
- Constellation study: Centaurus, 376; locating faint objects, 64; new S + T charts, 34; photography, 238; large constellations, 306; Ursa Major, 306
- Double and multiple stars: AE Aurigae, 157; Ω 536, 79; white-dwarf binary, 146
- Eclipses: April 12-13, 1968, lunar, 351; September 22, 1968, solar, 363; March 7, 1970, solar, 147
- Galaxies: at Prague, 16, 90; chains, 19; Coma cluster, 18; M31, 97; M51, 366; M81, 11; M84, 300 (correction, 362); M85, 218; M86, 300; M87, 300; M95, 156; M96, 156; M98, 218; M99, 219; M100, 219; M105, 157; M108, 27; NGC 2444-5, 18; NGC 2681, 194; NGC 2841, 194; NGC 3198, 194; NGC 3245, 262; NGC 3294, 262; NGC 3344, 262; NGC 3486, 262; NGC 3504, 262; NGC 3814, 194; NGC 4435-8, 17; NGC 5474, 404; NGC 5585, 404; NGC 5676, 404; NGC 5866, 404; NGC 5907, 404; NGC 6946, 367; NGC 7331, 16; radio, 90
- Galaxy, Milky Way: 93, 95, 216
- Gamma-ray astronomy: 85, 275
- History: Jupiter's Red Spot, 276; M31 nucleus, 97; Pluto, 160; Pulfrich, C., 215; spiral galaxies, 366
- International Astronomical Union: 7, 9, 166, 90
- Jupiter: dark streaks, 258; mass, 159; Red Spot, 276; satellites, 190, 333
- Mars: satellites, 189; seasonal changes, 226
- Mercury: rotation, 8; temperature, 159
- Meteorites: fossil crater? 225; iron, 24
- Meteors: fireballs, 265, 302, 331; Geminid, 127; Leonid, 60; Perseid, 129; photography, 54; sporadic, 128; Taurid, 127
- Moon: Berlin atlas, 287; color, 9; Orbiter photographs, 81; photographs, 326; precession of, 230; shape, 9; sky path, 102; stereoscopy, 215; Surveyor photographs, 80, 223; wake, 93
- Nebulae: dark, 227; IC 3568, 330; IC 4593, 330; infrared, 217; M97, 27; NGC 6058, 330; NGC 6210, 330
- Neptune: occults star, 157, 403; satellite Triton, 191, 362, 403
- Novae and supernovae: biological effects of supernovae, 360; five supernovae, 281; Nova Delphini 1967, 60, 61, 77, 192, 263, 397; Nova Vulpeculae 1968, 397
- Observatories, amateur: Australian, 48; Cedar Grove, N. J., 212; Las Vegas, Nev., 213; North Massapequa, N. Y., 214; Pacific Palisades, Calif., 212; Phoenix, Ariz., 287; Sheridan, Wyo., 211
- Observatories and laboratories: Cambridge, Eng., 11; Cerro Tololo, Chile, 72; Michigan, 10
- Occultations: Antares, 192, 400; partial of Jupiter, 301; Saturn, 58; star by Neptune, 157, 403
- Personal notes: Babcock, H. W., 350; Hertzsprung, E., 4 (correction, 98); Hoffmeister, C., 216; Plaskett, H., 11; Pulfrich, C., 215; Ridell, C., 225
- Photography: 192, 238, 263
- Planetariums: Armagh, 361; directors, 159; Rochester, N. Y., 208
- Planets: photograph depots, 7; satellite visibility, 188; spectroscopy, 8
- Pluto: history, 160
- Quasi-stellar sources: 90, 158
- Radar astronomy: relativity test, 296
- Radio astronomy: cooperation, 297; cosmic background, 10, 296; galaxies, 90, 94; OH, 217; stars? 146; telescopes, 10
- Relativity: 296
- Saturn: rings, 297; satellites, 190
- Solar system: center of mass, 362
- Space (see Artificial satellites and spacecraft): laser tracking, 78; NASA budget, 371; NASA panel, 10; Norwich University, 155
- Stars: diameters, 139, 301; lithium in, 146; low-mass, 362; polarization, 360; spectral classification, 356; Whiteoak atlas, 215
- Sun: composition, 360; observations, 264; rising and setting, 170; solar wind, 93; X-rays, 84
- Telescopes and telescope making: aberrations (spherical, chromatic, coma), 116; antireflection coatings, 394; Buchroeder catadioptric, 249, 390; calibrating Barlow lenses, 322; 4½-inch Dall-Kirkham, 185; ion-bombardment figuring, 6; lens-blank glass, 393; lens-shaping tools, 391; Maksutov lens thickness, 321; methods of alignment, 319; mounting types, 290; 15½-inch, 74; photo-electric guider, 22; resolution, 129; ring polarimeter, 360; 72-inch Rosse, 366; 6-inch pocketable, 182; 6-meter Soviet, 279; solar spectroscope, 121; submerged cold pressing, 321; TV observing, 140
- Uranus: satellites, 191
- Variable stars: AE Aurigae, 157; AR Aurigae, 132; U Cephei, 199; CH Cygni, 263; g Herculis, 335; RR Leonis, 267; RR Lyrae type, 95; T Monocerotis, 61; β Persei, 288; BV 357, 226; HD 4174, 333
- Venus: ice caps, 296; rotation, 7
- X-ray astronomy: extragalactic, 145; sources, 19, 78, 216, 217; sun, 84



# INDEX to Volume 36

July to December, 1968

## Titles

- AAVSO Meets in Ohio, *L. J. R.*, 23  
 American Astronomers Report —  
     Atmospheres Surrounding Manned Spacecraft, 218  
 Barnard's Star Remeasured, 28  
 Central Stars of Planetary Nebulae, 78  
 Do Stars and Gas Move Together? 375  
 Eros and the Sun's Distance, 217  
 57 Pegasi as a Spectroscopic Double Star, 78  
 Lumps Inside the Moon, 219  
 Modern Tools for Photographic Astrometry, 26  
 Most Massive Stars Known, The, 79  
 One Year of Nova Delphini, 374  
 Radio Bursts in the Outer Corona, 217  
 Radio Determination of the Sun's Distance, A, 81  
 Radio Sources and Elliptical Galaxies, 301  
 Satellites of Our Galaxy? 79  
 Scorpius XR-1 Scrutinized, 219  
 Six-Channel Spectral Scanner, 300  
 Stratoscope Observation of a Seyfert Galaxy, 378  
 Systematic Search for Lunar Events, 299  
 Very Small Radio Source, A, 80  
 Winds in Planetary Atmospheres, 373  
 Asteroid Icarus Flies by the Earth, June, 1968; correction, 55  
 Australian Radioheliograph Project, The, *A. J. Higgs*, 11  
 Celeste Experiment, The, *Raymond N. Watts, Jr.*, 228

- Elusive Solar Neutrinos, 3  
 Enigmatic Pulsars, The — Facts and Interpretation, *A. G. W. Cameron* and *Stephen P. Maran*, 4  
 Ernst Öpik and the Perseid Shower, *Peeter Müürsepp* and *Raimund Preem*, 376  
 Explorer 23 Micrometeoroid Results, *Raymond N. Watts, Jr.*, 152  
 Fernbank Science Center and Planetarium, The, *William A. Calder*, 72  
 Icarus Flies Past the Earth, 75  
 Infrared Images of the Eclipsed Moon, *Graham R. Hunt*, *John W. Salisbury*, and *Robert K. Vincent*, 223  
 International Satellite Iris, *Raymond N. Watts, Jr.*, 10  
 Interpreter of the Moon, An, *J. A.*, 293  
 League Convention in Chicago, *W. E. S.*, 296  
 Magnetic and Related Stars, The, *Margherita Hack*, I, 18; II, 92  
 McDonald Observatory's 107-inch Reflector, *Harlan J. Smith*, 360  
 Moon in Eclipse, *J. A.*, June, 1968; correction, 129  
 Mount Hopkins Observatory, *John J. Burke* and *Werner Kirchhoff*, 284  
 NASA's Tenth Anniversary, *Raymond N. Watts, Jr.*, 292  
 1969 Occultation Supplement — Predictions for the United States and Canada, 312  
 Outlook for Nuclear Spacecraft, The, *Raymond N. Watts, Jr.*, 88

- Planetary Trade, The, 359  
 Planetary Astronomy, 283  
 Progress at Mauna Kea Observatory, *John T. Jefferies* and *William M. Sinton*, 140  
 Radar Mapping of Venus, 139  
 Shop-Testing a 107-inch Telescope Mirror, *Robert G. Tull*, 213  
 Solar Astronomy at Manila Observatory, *Richard A. Miller*, *S. J.*, 154  
 Solar Eclipse Follow-Up, 380  
 Solar Interferometer Operating at 3 Centimeters, *A. Robert R. Cadmus*, *Jr.*, and *Jean L. Warren*, 160  
 Some Recent Lunar Atlases and Maps, *J. A.*, 147  
 Southwestern Astronomical Conference, *D. M.*, 302  
 Spectra of Two Current Novae Compared, 16; correction, 194  
 Stars of Low Luminosity, *Shiv S. Kumar*, 82  
 Stellafane Pictorial, *Steven S. Ross*, 208; correction, 306  
 Successful Apollo Mission, *Raymond N. Watts, Jr.*, 368  
 Sundial at Riverside, *Imre Kalincsak*, 226  
 Supernova in Messier 83, *A. D. Thackeray*, 295  
 Thoughts on the Star of Bethlehem, *Roger W. Sinnott*, 384  
 Total Eclipse in Siberia, 287

## Authors

- Acton, Loren W.*, book review, 107  
*Ashbrook, Joseph*, Astronomical Scrapbook, 87, 230, 370  
 Interpreter of the Moon, An, 293  
 Moon in Eclipse, June, 1968; correction, 129  
 Some Recent Lunar Atlases and Maps, 147  
 V Cassiopeiae, 352  
*Botley, Cicely M.*, letter, 153  
*Boyko, Anatole*, letter, 22  
*Boyles, Alfred*, A Telescope Mounting Made from a Lathe Head, 187  
*Brogan, Phil F.*, letter, 369  
*Brown, Peter Lancaster*, solar eclipse report, 381  
*Buchroeder, Richard A.*, An Improved Buchroeder Catadioptric Design, 336  
*Burke, John J.*, and *Werner Kirchhoff*, Mount Hopkins Observatory, 284  
*C. A. F.*, see *Federer, Charles A., Jr.*  
*Cadmus, Robert R., Jr.*, and *Jean L. Warren*, A Solar Interferometer Operating at 3 Centimeters, 160  
*Calder, William A.*, The Fernbank Science Center and Planetarium, 72  
*Cameron, A. G. W.*, and *Stephen P. Maran*, The Enigmatic Pulsars — Facts and Interpretation, 4  
*Carpenter, Roland L.*, book review, 327  
*Clarke, Rev. Geoffrey G.*, letter, 91  
*Cole, Allen E.*, book review, 175  
*Courten, Henry C.*, solar eclipse report, 290  
*Cowley, Charles R.*, book review, 399

- Cox, Robert E.*, book reviews, 179, 398  
 conductor, Gleanings for ATM's, 46, 115, 183, 256, 336, 406  
 Notes on Telescope Making from Here and There, May, 1968; correction, 188  
*D. M.*, see *Milon, Dennis*  
*Dakin, Ralph K.*, book review, 176  
*Dumas, J. A.*, Astronomy Classes in Montreal, 30  
*Dunckel, Peter B.*, December's Pleiades Occultation, 420  
 October's Total Lunar Eclipse, 273  
*Dunham, David W.*, Naked-Eye Occultation of Spica, A, 423  
 Occultation Highlights — October-December, 1968, 276  
 Widely Observable Occultation of Jupiter, A, 274  
*Federer, Charles A., Jr.*, book review, 109  
 Rambling Through . . . (current month) Skies, 34, 102, 170, 242, 318, 390  
*Forbes, Eric*, see *Gingerich, Owen*  
*Galloway, Terry R.*, An Inexpensive Oscillator-Inverter Clock Drive, 115  
*Gingerich, Owen*, instrument review, 251  
*Gingerich, Owen*, and *Eric Forbes*, letter, 207  
*Glenn, William H.*, Meteors, 65, 132, 277, 353, 424  
 Sun, Moon, and Planets This Month, The, 65, 133, 201, 277, 353, 425  
*Green, Louis C.*, book review, 108  
*Hack, Margherita*, The Magnetic and Related Stars — I, 18; II, 92  
*Harvey, Stephen C.*, letter, 153  
*Higgs, A. J.*, The Australian Radioheliograph Project, 11  
*Houston, Walter Scott*, Deep-Sky Wonders, 56, 128, 194, 270, 347, 418  
*Hunt, Graham R.*, *John W. Salisbury*, and *Robert K. Vincent*, Infrared Images of the Eclipsed Moon, 223  
*Ingrao, Hector C.*, book review, 38  
*J. A.*, see *Ashbrook, Joseph*  
*Jefferies, John T.*, and *William M. Sinton*, Progress at Mauna Kea Observatory, 140  
*Kalincsak, Imre*, Sundial at Riverside, 226  
*Kirchhoff, Werner*, see *Burke, John J.*  
*Kreimer, Evered*, see *Mallas, John H.*  
*Kumar, Shiv S.*, Stars of Low Luminosity, 82  
*Kussner, Conrad L.*, An Inexpensive Declination Slow-Motion Control, 46  
*L. J. R.*, see *Robinson, Leif J.*  
*Lines, Helen*, see *Lines, Richard*  
*Lines, Richard*, and *Helen Lines*, A New Amateur Observatory in Central Arizona, 183  
*Lister, Herbert G.*, and *Victor L. Matchett*, Queensland Amateurs' 19-inch Telescope and Observatory, 96  
*Lovi, George*, letter, 22  
*Male, Donald W.*, Southeast Region Convenes in Tennessee, 233  
*Mallas, John H.*, and *Evered Kreimer*, A Messier Album — 15, 29; 16, 90; 17, 159; 18, 222; 19, 308; 20, 372  
*Maran, Stephen P.*, see *Cameron, A. G. W.*  
*Marsden, Brian G.*, book review, 177

- Marshall, Roy K.**, letter, 153  
**Matchett, Victor L.**, see *Lister, Herbert G.*  
**Mayall, R. Newton**, book review, 332  
**Menzel, Donald H.**, and **Jay M. Pasachoff**, solar eclipse report, 380  
**Michalewski, Henry**, A Portable Telescope and Camera, 48  
**Mihalas, Dimitri**, book review, 106  
**Miller, Joseph S.**, book review, 249  
**Miller, Richard A., S. J.**, Solar Astronomy at Manila Observatory, 154  
**Milon, Dennis**, Southwestern Astronomical Conference, 302  
**Moore, Patrick**, Mapping Mars in 1967, 54  
 solar eclipse report, 287  
**Mumford, George S.**, News Notes, 15, 85, 156, 232, 294, 378  
**Müürsepp, Peeter**, and **Raimund Preem**, Ernst Opik and the Perseid Shower, 376  
**Norton, O. Richard**, letter, 71  
**Page, Thornton**, book review, 247  
**Parmenter, B. C.**, A Slew-and-Drive Unit for Amateur Telescopes, 408  
**Pasachoff, Jay M.**, see *Menzel, Donald H.*  
**Pilcher, Frederick**, Observing Faint Minor Planets, 127  
**Preem, Raimund**, see *Müürsepp, Peeter*
- R. E. C.**, see *Cox, Robert E.*  
**Robinson, Leif J.**, AAVSO Meets in Ohio, 23  
 Two Red Variables in *Delphinus*, 64  
**Rohr, Hans**, letter, 71  
**Ross, Steven S.**, Stellafane Pictorial, 208, 306  
**Salisbury, John W.**, book review 330  
 see also *Hunt, Graham R.*  
**Semeraru, Walter J.**, Simultaneous Solar Disk and Prominence Photography, 51  
**Shawcross, William E.**, League Convention in Chicago, 296  
 Northeast Regional Convention, 97  
 Questions from the S+T Mailbag, June, 1968, correction to, 383; 25, 95  
**Simkover, Howard J.**, book review, 247  
**Sinnott, Roger W.**, Thoughts on the Star of Bethlehem, 384  
**Sinton, William M.**, see *Jefferies, John T.*  
**Smith, Harlan J.**, McDonald Observatory's 107-inch Reflector, 360  
**Steele, Mark**, letter, 207  
**Thackeray, A. D.**, Supernova in Messier 83, 295  
**Thurmond, John B.**, A Sturdy Transportable Mounting for a 12½-inch Reflector, 406  
**Tull, Robert G.**, Shop-Testing a 107-inch Telescope Mirror, 213
- Vincent, Robert K.**, see *Hunt, Graham R.*  
**W. E. S.**, see *Shawcross, William E.*  
**W. H. G.**, see *Glenn, William H.*  
**Waaland, J. Robert**, Improved 8-mm. Moon Movies, 192  
**Waldmeier, M.**, solar eclipse report, 382  
**Warren, Jean L.**, see *Cadmus, Robert R., Jr.*  
**Watts, Raymond N., Jr.**, Another Pair of Explorers, 153  
 Celeste Experiment, The, 228  
 End of Echo 1, The, 10  
 Explorer 38, 89, 153, 292  
 Explorer 23 Micrometeoroid Results, 152  
 Ill-Fated Weather Eye, 230  
 International Satellite Iris, 10  
 NASA's Tenth Anniversary, 292  
 Outlook for Nuclear Spacecraft, The, 88  
 Pegasus Satellites Turned Off, 230  
 Planning for Lengthy Space Journeys, 368  
 Some Surveyor-6 Results, 89  
 Successful Apollo Mission, 368  
 Zond 5 Returns from the Moon, 293  
**Williamson, Isabel K.**, book review, 42  
**Wood, David B.**, book review, 402  
**Wyatt, Stanley P.**, book review, 40  
**Zeh, Howard F.**, A Toledo Amateur's Methods in Astrophotography, 256

## Departments and Features

### Amateur Astronomers —

- AAVSO's October Meeting, The, 383  
 Amateur Briefs, 30, 96, 163, 233, 383  
 Astronomy Classes in Montreal, 30  
 Danish Amateur's Observatory, A, 30  
 Exhibits for the Public in New York State, 163  
 Junior Astronomical Society, 233  
 Northeast Regional Convention, 97  
 Programs at Chicago and Las Cruces, 98  
 Queensland Amateurs' 19-inch Telescope and Observatory, 96  
 Society Listing, 30  
 Southeast Region Convenes in Tennessee, 233  
 Stellafane, 33

### Astronomical Scrapbook —

- Gradual Recognition of Helium, The, 87  
 Schröter and the Rings of Saturn, 230  
 Star Atlas of Hevelius, The, 370

### Books and the Sky —

- All About Telescopes, Sam Brown, 176  
 Annals of the IQSY, Vol. 1: Geophysical Measurements, C. M. Minnis, editor, 107  
 Applied Optics and Optical Engineering, Vol. IV: Optical Instruments, Part I, Rudolf Kingslake, editor, 38  
 Astronomy—Globes, Orreries and Other Models, H. R. Calvert, 332  
 Baader Planetarium, The, 251  
 Edge of Space, The, Richard A. Craig, 175  
 Evolution of Stars, The, Thornton Page and Lou Williams Page, editors, 40  
 Generation of Optical Surfaces, K. G. Kumanin, editor, 179  
 Modern Astrophysics: A Memorial to Otto Struve, M. Hack, editor, 106  
 Moon and Planets, Vol. 2, A. Dollfus, editor, 330  
 Moon in Focus, Thomas Rackham, 247  
 Nebulae and Interstellar Matter, Barbara M. Middlehurst and Lawrence H. Aller, editors, 249  
 Opticalman 3 and 2, Bureau of Naval Personnel, 398  
 Paths of the Planets, The, R. A. R. Tricker, 109  
 Quasars, F. D. Kahn and H. P. Palmer, 108  
 Radar Astronomy, John V. Evans and Tor Hagfors, editors, 327  
 Riddle of Gravitation, The, Peter G. Bergmann, 247  
 Space Systems Technology, Regis D. Heitche, Jr., editor, 402  
 Spectral Line Formation, J. T. Jefferies, 399

- Theory of Orbits, Victor Szebehely, 177  
 Unveiling the Universe, Harley Wood, 42

### Celestial Calendar —

- December Pleiades Occultation, 420  
 Favorable Opposition of Asteroid Eunomia, 351  
 Jupiter's Satellites, 353, 425  
 Meteors, 65, 132, 277, 353, 424  
 Minima of Algol, 65, 132, 199, 273, 351, 423  
 Minor Planet Vesta and the Variable Star Mira, 199  
 Moon Phases and Distances, 65, 132, 199, 277, 352, 423  
 Naked-Eye Occultation of Spica, A, 423  
 Nova Delphini News, 200  
 Occultation Highlights—October-December, 1968, 276  
 October's Total Lunar Eclipse, 273  
 Planetary Conjunctions and Occultations, 351  
 R Andromedae, 424  
 R Aquarii: A Strange Mira-Type Variable, 132  
 RZ Cassiopeiae—A Well-Observed Eclipsing Binary, 200  
 Saturn and Its Satellites at Opposition, 275  
 Saturn's Satellites, 275, 352, 424  
 Sun, Moon, and Planets This Month, The, 65, 133, 201, 277, 353, 425  
 Two Red Variables in *Delphinus*, 64  
 Variable Star Maxima, 65, 133, 199, 277, 351, 425  
 V Cassiopeiae, 352  
 Widely Observable Occultation of Jupiter, A, 274

### Front-cover photographs —

- Atlanta's Fernbank Science Center, 69  
 Lick Observatory's 120-inch Telescope, 1  
 New Hawaiian Mountaintop Observatory, 137  
 New Telescope in Texas, 357  
 Smithsonian's 10-meter Light Collector, 281  
 Twilight at Stellafane, 205

### Gleanings for ATM's —

- Improved Buchroeder Catadioptric Design, An, 336  
 Inexpensive Declination Slow-Motion Control, An, 46  
 Inexpensive Oscillator-Inverter Clock Drive, An, 115  
 New Amateur Observatory in Central Arizona, A, 183  
 Notes on Telescope Making from Here and There, May, 1968; correction, 188

- Portable Telescope and Camera, A, 48  
 Slew-and-Drive Unit for Amateur Telescopes, A, 408  
 Sturdy Transportable Mounting for a 12½-inch Reflector, A, 406  
 Telescope Mounting Made from a Lathe Head, A, 187  
 Toledo Amateur's Methods in Astrophotography, A, 256

### Here and There with Amateurs, 234

- In the Current Journals, 15, 86, 156, 252, 294, 378  
 Letters, 22, 71, 153, 207, 369  
 Messier Album, A: 15, 29; 16, 90; 17, 159; 18, 222; 19, 308; 20, 372  
 New Books Received, 43, 112, 181, 255, 333, 404

### News Notes —

- American Astronomical Society, 379  
 Another Nova Vulpeculae, 378  
 AR Cassiopeiae Campaign, 86  
 Asteroid Names Explained, 157  
 Astronomy Exhibits at Montreal, 145  
 Bright Variable in Auriga, 232  
 British Plan 400-foot Radio Telescope in Wales, 86  
 Canada's Mount Kobau Project Abandoned, 294  
 Changes in Seyfert Galaxies, 232  
 Computer-Controlled Telescope, 157  
 Diameter of Neptune, 227  
 Distances of Pulsars, 378  
 Eclipsing-Variable Data, 87  
 General Relativity as a Unique Theory, 294  
 Geology from Orbit, 378  
 George Gamow Dies, 216  
 Harriman Observatory, 86  
 Indiana Astronomer Dies, 375  
 Infrared Solar Spectrum from an Aircraft, 221  
 Jansky Lecture, 301  
 Kitt Peak and Cerro Tololo Observing Sites for Lease, 379  
 Large-Scale Solar Magnetic Pattern, 85  
 Meteoritical Society, 86, 221  
 Minor Planet 1746 Brouwer, 87  
 Moon-Illusion Expert, 86  
 Nature of Hydroxyl Emission Sources, The, 85  
 New Lick Observing Station Selected, 85  
 New PZT Observatory in Canada, 86  
 Next Approach of Geophos, 232

Nova Herculis 1968, 294  
 Physical Properties of Meteors, 15  
 Problem of 3C-287, The, 157  
 Rate of Influx of Extraterrestrial Material, 294  
 Remarkable Chain of Galaxies, A, 291  
 Results from a One-Mile Radio Telescope, 157  
 R Monocerotis Puzzle, The, 15  
 Spica as a Double Star, 145  
 Starting a Meteorite Collection, 379  
 Stellar Luminosity Function, The, 156  
 Temperature Rise During Optical Polishing, 86  
 Three More Pulsars, 156  
 Ultrashort-Period Variable HZ 29, The, 378  
 Z Andromedae as a Binary, 156  
*Zemlya i Vselennaya*, 293

**Observer's Page —**  
 Bright Comet Honda (1968c), 196  
 Deep-Sky Wonders, 56, 128, 194, 270, 347, 418  
 Earth's Orbit, The, 55  
 Improved 8-mm. Moon Movies, 192  
 June Antares Occultation, 126  
 Large Solar Flare Observed in July, A, 190  
 Mapping Mars in 1967, 54  
 Observers' Notebook, 58, 129, 268, 348, 416  
 Observing Faint Minor Planets, 127  
 October's Early-Morning Eclipse of the Moon, 413  
 Reports of Two Summer Meteor Showers, 344  
 Roundup of Four Telescopic Comets, A, 121

Simultaneous Solar Disk and Prominence Photography, 51  
 Some Hints on Photographing the Sun, 124; correction, 349  
 Some Recent Fireballs, 195  
 Spectacular Fireball Program, 349  
 Sunspot Numbers, 60, 125, 191, 269, 346, 418  
 Word on Three Current Comets, 265  
 Planetarium Notes, 164; correction, 396  
 Questions from the S + T Mailbag, June, 1968, correction to, 383; 25, 95  
**Rambling Through . . . (current month)**  
 Skies, 34, 102, 170, 242, 318, 390  
 Southern Stars, 105, 245, 397  
**Stars for . . . (current month)**, 34, 102, 170, 242, 318, 390

## Selected Topics and Celestial Objects

This listing is not intended to be exhaustive, and does not supplant the other parts of the index. For example, material in such regular features as Books and the Sky is ordinarily indexed only under the Departments and Features section.

Amateur astronomers: AAVSO, 23, 383; AL, 296; England, 233; Montreal, Que., 30; Russian magazine, 293; society addresses, 234; southwestern conference, 302; Stellafane, 208

Artificial satellites and spacecraft: Apollo 7, 368; atmospheres around, 218; ATS-4, 230; Celeste experiment, 228; Echo 1, 10; Explorer 23, 152; Explorer 38, 89, 153, 292; Explorer 39, 153; Explorer 40, 153; geodesy, 378; Iris, 10; lunar and planetary launches, 292; Lunar Orbiter 5, 219; nuclear, 88; Pegasus, 230; Surveyor 6, 89; Zond 5, 293

Asteroids: how to find, 127; names, 157; 4 Vesta, 153; 433 Eros, 217; 1566 Icarus, 55 (correction), 75; 1620 Geographos, 232; 1746 Brouwer, 87

Astronomers: training of American, 91

Auroras: 416

Clusters: globular — M10, 90; M12, 90; M14, 91; M71, 159; open — M18, 29; M24, 29; M25, 29; M35, 308; M45 (Pleiades), 46, 372, 420; NGC 129, 418; NGC 225, 418; NGC 457, 418; NGC 5811, 194; NGC 6939, 194

Comets: 1967n (Ikeya-Seki), 121; 1968a (Tago-Honda-Yamamoto), 121; 1968b (Whitaker-Thomas), 122; 1968c (Honda), 123, 196, 265, 348; 1968d (Bally-Clayton), 266, 348; 1968e (Honda), 267, 348

Constellation study: Draco, 102; on photographs, 242; Scorpius, 34

Double and multiple stars: Barnard's star, 28; 57 Pegasi, 78; Spica, 145

Earth: orbit, 55

Eclipses: April 13, 1968, lunar, 223; September 22, 1968, solar, 287, 380; October 6, 1968, lunar, 413

Galaxies: chain of five, 231; near δ Ceti, 347; Seyfert —, 232, 373; M51, 71, 268; M77, 347; M83, 295; NGC 404, 418; NGC 4151, 232, 373; NGC 6946, 194; NGC 7606, 270; NGC 7723, 270; NGC 7727, 270

Gamma-ray astronomy: 284

History: helium, 87; Hevelius, J., 370; Öpik,

E., 376; Schröter, J., 230; Star of Bethlehem, 384, 390

Jupiter: early picture of Red Spot, 153

Mars: 1967 map, 54

Meteorites: 379

Meteors: Delta Aquarid, 344; Explorer-23 results, 152; fireballs, 195; from Lyra, 268; mass influx, 294; Persied, 344, 376; physical properties, 15

Moon: atlases and maps, 60, 147; chemical composition, 89; infrared pictures of eclipse, 223; inversion of relief, 22; Linné, 147; lunar events, 299; "mascons," 219; movies, 192; profile from occultation, 126; unnamed ring, 417

Nebulae: NGC 2261, 15; planetary — central stars, 78; M1, 308; M27, 159; NGC 6751, 128; NGC 6781, 128; NGC 6803, 128; NGC 6804, 128; NGC 7008, 194; NGC 7293, 270

Neptune: diameter, 227; occultation of star by, 58

Neutrino astronomy: 3

Novae and supernovae: Nova Delphini 1967, 16, 60, 129, 200, 374; Nova Herculis 1968, 294; RS Ophiuchi, 129; Nova Vulpeculae 1968 No. 1, 16 (correction, 194), 60, 129; Nova Vulpeculae 1968 No. 2, 378; supernova in M83, 295

Observatories, amateur: Bundaberg, Australia, 96; Mayer, Ariz., 183; Snekkerten, Denmark, 30

Observatories and laboratories: Corralitos, N. M., 299; Culgoora, Australia, 11; Harriman, N. J., 86; Lick, Calif., 85; Manila, Philippines, 154; Mauna Kea, Hawaii, 140; McDonald, Tex., 360; Mount Hopkins, Ariz., 284; Mount Kobau, Canada, 294; PZT in Canada, 86; sites for lease, 379

Occultation observations: Antares graze, 126; Spica in daylight, 348

Personal notes: Adamson, H., 318; Alter, D., 293; Boring, E. G., 86; Gamow, G., 216; Wrubel, M., 375

Planetariums: Atlanta, 72; convention, 359

Planets (see also under individual planets): 283, 373

Pulsars: 4, 156, 378

Quasars: 3C-287, 157

Radio astronomy: Cambridge 5C survey, 157; elliptical galaxies, 301; fast hydrogen clouds, 79; OH sources, 80, 85; pulsars, 4, 156, 378; radioheliograph, 11; solar corona, 217; telescopes, 86, 160

Relativity: 294

Saturn: 230, 306

Space (see under Artificial satellites and spacecraft)

Stars: and gas, 375; Barnard's, 28; low-luminosity, 82; luminosity function, 156; magnetic, 18, 92; massive, 79; peculiar A, 18, 92

Sun: coronal bursts, 217; distance, 81, 217; flares, 58, 154, 190; infrared spectrum, 221; magnetism, 85; neutrinos, 3; photography, 124; radioheliograph, 11; simple radio interferometer, 160; spots, 59, 124, 190; telescopes, 51, 154

Sundials: 226

Telescopes and telescope making: astrophotography, 256; automation, 26; Buchroeder catadioptric, 336; computer-controlled, 157; declination slow motion, 46; Hartmann test, 213; mounting from lathe head, 187; physics of polishing, 86; slewing drive, 408; solar, 51; spectrum scanner, 300; transistorized drive, 115; 4-inch portable, 48; 16-inch, 183; 19-inch, 96; 60-inch, 286; 88-inch, 140; 107-inch, 213, 360; 150-inch, 294

Uranus: satellites, 269

Variable stars: R Andromedae, 424; Z Andromedae, 156; R Aquarii, 152; CY Aquarii, 417; V Cassiopeiae, 352; RZ Cassiopeiae, 200; AR Cassiopeiae, 86; o Ceti (Mira), 199; Z Coronae Borealis, 58; U Delphini, 64; EU Delphini, 64; R Monocerotis, 15; HD 35921, 232; HZ 29, 378

Venus: photographs, 306

X-ray astronomy: Scorpius XR-1, 219